## **Fungal Genetics Reports**

Volume 29 Article 3

# Fungicide-resistant os mutants of Neurospora crassa

M. Grindle

W. Temple

Follow this and additional works at: http://newprairiepress.org/fgr

## Recommended Citation

 $Grindle, M., and W. Temple (1982) "Fungicide-resistant os mutants of Neurospora crassa," \textit{Fungal Genetics Reports}: Vol. 29, Article 3. \\ \text{https://doi.org/} 10.4148/1941-4765.1632$ 

This Research Note is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Fungal Genetics Reports by an authorized administrator of New Prairie Press. For more information, please contact cads@k-state.edu.

## Fungicide-resistant os mutants of Neurospora crassa

#### Abstract

Fungicide-resistant os mutants of Neurospora crassa

### **Creative Commons License**



This work is licensed under a Creative Commons Attribution-Share Alike 4.0 License.

Grindle, M and W Temple

mutants of Neurospora crassa

Fungicide-resistant of os

We are investigating mutants of <u>Batrytis</u> <u>cinerea</u> and <u>N. crassa</u> that are resistant to various antifungal chemicals. <u>Mutants</u> selected on media containing the agricultural Fungicide, vinclozolin, are crossresistant to other "dicarboximide" and "aromatic hydrocarbon" fungicides. <u>Most of the mutants</u> (which we have designated Vin) grow poorly on Vogel's minimal medium MM, and on media supplemented with chemicals that cause a marked increase in the osmolarity and/or the supply of ammonium ion.

The sensitivity of vin mutants to high osmotic pressure is paralleled by the osmatic mutants described by Mays (Genetics 1969, 63: 781) and by Murayama and Ishikawa (J. Bacteriology 1973, 115: 796). We have characterized a selection of these osmotic mutants to determine whether they are resistant to some dicarboximide (procymidone, iprodione and vinclozolin) and aromatic hydrocarbon (chloroneb, dicloran and quintozene) fungicides. The data (Table 1) show that os-1, os-2, os-4, os-5 flm1 (=os-1 and flm2 (= os-4) mutants are resistant to the fungicides, but cut and gla mutants are not. The phenotypes (i.e. rates of growth on MM and supplemented MM, and levels of resistance to the fungicides) of the os mutants are as variable as those of our Vin mutants. With a few exceptions, os-1 mutants can be distinguished from os-2, os4 and os-5 mutants by their lower growth on MM, their higher resistance to the fungicides, and their greater sensitivity to media supplemented with amino acids or NaCl

Preliminary genetic studies of our vinclozolin-resistant mutants of  $\underline{N}$ ,  $\underline{crassa}$  indicate that this phenotypic character is specified by numerous genes; most of the  $\underline{Vin}$  genes seem to be located on chr I, but we have detected few  $\underline{Vin}$  mutants that are clearly allelic with  $\underline{os-1}$   $\underline{os-4}$  or  $\underline{os-5}$ .

Osmotic mutants can be isolated and identified with ease on media containing any of the fungicides listed in Table 1. We use commercial fungicides which are supplied as wettable powders (e.g. "Ronilan", supplied by BASF United Kingdom Ltd., contains 50% vinclozolin; the fungicides are added to cool, sterilized media.